EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	19899	esterase\$1	US-PGPUB; USPAT	AND	OFF	2007/06/21 16:16
L2	475	aquifex or pyrophilus	US-PGPUB; USPAT	AND	OFF	2007/06/21 16:16
[3]	10	1 same 2	US-PGPUB; USPAT	AND	OFF	2007/06/21 16:16
(L4)	50	1 near5 thermostab\$	US-PGPUB; USPAT	AND	OFF	2007/06/21 16:16

FILE 'HOME' ENTERED AT 16:24:57 ON 21 JUN 2007

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COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

FILES 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCAPLUS, NTIS, ESBIOBASE, BIOTECHNO, WPIDS' ENTERED AT 16:25:13 ON 21 JUN 2007 ALL COPYRIGHTS AND RESTRICTIONS APPLY. SEE HELP USAGETERMS FOR DETAILS.

11 FILES IN THE FILE LIST

=> s esterase#

FILE 'MEDLINE'

L1 25012 ESTERASE#

FILE 'SCISEARCH'

L2 15860 ESTERASE#

FILE 'LIFESCI'

L3 6468 ESTERASE#

FILE 'BIOTECHDS'

L4 2744 ESTERASE#

FILE 'BIOSIS'

L5 50121 ESTERASE#

FILE 'EMBASE'

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FILE 'HCAPLUS'

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FILE 'NTIS'

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FILE 'ESBIOBASE'

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FILE 'BIOTECHNO'

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FILE 'WPIDS'

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TOTAL FOR ALL FILES

L12 166991 ESTERASE#

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37 PYROPHILUS

L13 290 AQUIFEX OR PYROPHILUS

FILE 'SCISEARCH'

393 AQUIFEX

104 PYROPHILUS

L14 393 AQUIFEX OR PYROPHILUS ·

FILE 'LIFESCI'

194 AQUIFEX

29 PYROPHILUS

L15 194 AQUIFEX OR PYROPHILUS

FILE 'BIOTECHDS'

46 AQUIFEX

8 PYROPHILUS

L16 48 AQUIFEX OR PYROPHILUS

FILE 'BIOSIS'

426 AQUIFEX

63 PYROPHILUS

L17 430 AQUIFEX OR PYROPHILUS

FILE 'EMBASE'

288 AQUIFEX

38 PYROPHILUS

L18 288 AQUIFEX OR PYROPHILUS

FILE 'HCAPLUS'

535 AQUIFEX

78 PYROPHILUS

L19 535 AQUIFEX OR PYROPHILUS

FILE 'NTIS'

1 AQUIFEX

1 PYROPHILUS

L20 1 AQUIFEX OR PYROPHILUS

FILE 'ESBIOBASE'

268 AQUIFEX

35 PYROPHILUS

L21 268 AQUIFEX OR PYROPHILUS

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141 AQUIFEX

29 PYROPHILUS

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FILE 'MEDLINE'

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L26 0 L2 AND L14

FILE 'LIFESCI'

L27 0 L3 AND L15

FILE 'BIOTECHDS'

L28 2 L4 AND L16

FILE 'BIOSIS'

L29 0 L5 AND L17

FILE 'EMBASE'

L30 0 L6 AND L18

FILE 'HCAPLUS'

L31 4 L7 AND L19

FILE 'NTIS'

L32 0 L8 AND L20

FILE 'ESBIOBASE'

L33 0 L9 AND L21

FILE 'BIOTECHNO'

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12737 THERMOSTAB?

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FILE 'ESBIOBASE'

4377 THERMOSTAB?

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FILE 'BIOTECHNO'

6565 THERMOSTAB?

L46 26 L10(5A)THERMOSTAB?

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5862 THERMOSTAB?

L47 8 L11(5A)THERMOSTAB?

TOTAL FOR ALL FILES

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14 L37 AND L49

L61

L62 18 L38 AND L50

FILE 'LIFESCI'

L63 9 L39 AND L51

FILE 'BIOTECHDS'

L64 21 L40 AND L52

FILE 'BIOSIS'

L65 15 L41 AND L53

FILE 'EMBASE'

L66 12 L42 AND L54

FILE 'HCAPLUS'

L67 34 L43 AND L55

FILE 'NTIS'

L68 0 L44 AND L56

FILE 'ESBIOBASE'

L69 15 L45 AND L57

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FILE 'WPIDS'

L71 5 L47 AND L59

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L72 151 L48 AND L60

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L73 5 L61 NOT 2002-2007/PY

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(20020000-20079999/PY)

L74 5 L62 NOT 2002-2007/PY

FILE 'LIFESCI'

654341 2002-2007/PY

L75 3 L63 NOT 2002-2007/PY

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141741 2002-2007/PY

L76 11 L64 NOT 2002-2007/PY

FILE 'BIOSIS'

3046228 2002-2007/PY

L77 6 L65 NOT 2002-2007/PY

FILE 'EMBASE'

2908040 2002-2007/PY

L78 4 L66 NOT 2002-2007/PY

FILE 'HCAPLUS'

6367456 2002-2007/PY

L79 13 L67 NOT 2002-2007/PY

FILE 'NTIS'

87377 2002-2007/PY

FILE 'ESBIOBASE'

1735052 2002-2007/PY

L81 6 L69 NOT 2002-2007/PY

FILE 'BIOTECHNO'

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L82 6 L70 NOT 2002-2007/PY

FILE 'WPIDS'

5305751 2002-2007/PY

L83 0 L71 NOT 2002-2007/PY

TOTAL FOR ALL FILES

L84 59 L72 NOT 2002-2007/PY

=> d 136

L36 ANSWER 1 OF 9 MEDLINE on STN

TI Mutational analysis of the RecJ exonuclease of Escherichia coli: identification of phosphoesterase motifs.

SO Journal of bacteriology, (1999 Oct) Vol. 181, No. 19, pp. 6098-102. Journal code: 2985120R. ISSN: 0021-9193.

AU Sutera V A Jr; Han E S; Rajman L A; Lovett S T

AN 1999429858 MEDLINE

=> d 136 2-

YOU HAVE REQUESTED DATA FROM 8 ANSWERS - CONTINUE? Y/(N):y

- L36 ANSWER 2 OF 9 BIOTECHDS COPYRIGHT 2007 THE THOMSON CORP. on STN
- New isolated nucleic acid and its variants comprising specified consecutive amino acid sequences and corresponding cDNA sequences, encode polypeptides having esterase activity;

recombinant enzyme production via plasmid expression in host cell, for ester hydrolysis

AU ROBERTSON D E; MURPHY D; REID J; MAFFIA A M; LINK S; SWANSON R; WARREN P V; KOSMATKA A

AN 2003-07813 BIOTECHDS

PI US 2002146799 10 Oct 2002

- L36 ANSWER 3 OF 9 BIOTECHDS COPYRIGHT 2007 THE THOMSON CORP. on STN
- TI New nucleic acid encoding heat stable esterases from thermophilic bacteria;

recombinant thermostable esterases for use in pharmaceutical, agricultural or food industries, etc.

AU Robertson D E; Murphy D; Reid J; Maffia A M; Link S; Swanson R V; Warren P V; Kosmotka A; Callen W

AN 1997-11973 BIOTECHDS

PI WO 9730160 21 Aug 1997

- L36 ANSWER 4 OF 9 HCAPLUS COPYRIGHT 2007 ACS on STN
- TI Nucleic acid and polypeptide sequences for alanine 2,3-aminomutase and their use for production of β -alanine, pantothenate, 3-hydroxypropionic acid, and 1,3-propanediol
- SO PCT Int. Appl., 119 pp.

CODEN: PIXXD2

IN Liao, Hans H.; Gokarn, Ravi R.; Gort, Steven J.; Jessen, Holly J.; Selifonova, Olga

AN 2003:591126 HCAPLUS

DN 139:144955

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WO 2003062173
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ANSWER 5 OF 9 HCAPLUS COPYRIGHT 2007 ACS on STN
Identification, cloning and characterization of bacterial
esterases and methods of designing and use of new
esterases
U.S. Pat. Appl. Publ., 53 pp., Cont.-in-part of U.S. Ser. No. 382,242.
CODEN: USXXCO
Robertson, Dan E.; Murphy, Dennis; Reid, John; Maffia, Anthony M.; Link,
Steven; Swanson, Ronald; Warren, Patrick V.; Kosmatka, Anna
2002:778638 HCAPLUS
137:290936
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US 2002146799
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AU 2002368222
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                           20040504
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ANSWER 6 OF 9 HCAPLUS COPYRIGHT 2007 ACS on STN
Nucleic acids encoding human cyclic nucleotide-associated proteins
PCT Int. Appl., 78 pp.
CODEN: PIXXD2
Hillman, Jennifer L.; Yue, Henry; Guegler, Karl J.; Corley, Neil C.;
Patterson, Chandra; Tang, Y. Tom
2000:175945 HCAPLUS
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L36

TI

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L36
    ANSWER 7 OF 9 HCAPLUS COPYRIGHT 2007 ACS on STN
     Novel bacterial esterases identification after recombinant
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     expression and esterase and cDNA sequences
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     PCT Int. Appl., 112 pp.
     CODEN: PIXXD2
     Robertson, Dan E.; Murphy, Dennis; Reid, John; Maffia, Anthony M.; Link,
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     Steven; Swanson, Ronald V.; Warren, Patrick V.; Kosmotka, Anna; Callen,
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     1997:568292 HCAPLUS
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     WO 9730160
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L36
    ANSWER 8 OF 9 WPIDS COPYRIGHT 2007
                                                THE THOMSON CORP on STN
TI
     New isolated nucleic acid and its variants comprising specified
     consecutive amino acid sequences and corresponding cDNA sequences, encode
     polypeptides having esterase activity
     US 20020146799 A1 20021010 (200317)* EN 53[21]
WO 2004035729 A2 20040429 (200429) EN
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AU 2002368222 A1 20040504 (200467) EN

AU 2002368222 A8 20051117 (200638) EN KOSMATKA A; LENOX A; LINK S; MAFFIA A; MAFFIA A I; MAFFIA A M; MATHUR E J; IN MURPHY D; REID J; ROBERTSON D; ROBERTSON D E; SHORT J M; SWANSON R; SWANSON R V; WARREN P V

L36 ANSWER 9 OF 9 WPIDS COPYRIGHT 2007 THE THOMSON CORP on STN

Nucleic acid encoding heat stable esterase from thermophilic bacteria - which is active in organic solvents, useful in cheese or paper manufacture, and to study plant resistance to disease

A1 19970821 (199739) * EN 112[20] PΙ

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US 5942430 A 19990824 (199941) EN AU 716692 B 20000302 (200021) EN JP 2001505403 W 20010424 (200130) JA 111

JP 2003339391 A 20031202 (200404) JA 79

EP 880590 B1 20041020 (200469) EN

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DE 69731279 E 20041125 (200477) DE EP 1550721 A2 20050706 (200544) EN

R: AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

IN CALLEN W; KOSMOTKA A; LINK S; MAFFIA A M; MURPHY D; REID J; ROBERTSON D E; SWANSON R V; WARREN P V

=> log yCOST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 40.13 40.34

FULL ESTIMATED COST

STN INTERNATIONAL LOGOFF AT 16:33:29 ON 21 JUN 2007